



**PATENT** Atty Docket: P71469US0

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Confirmation No.:TBA

Gabrielle V. RONNETT et al.

Serial No.: 10/593,090

Group Art Unit:TBA

Filed: September 15, 2006

Examiner:TBA

For:

CONTROL OF FEEDING BEHAVIOR BY CHANGING NEURONAL

**ENERGY BALANCE** 

### INFORMATION DISCLOSURE STATEMENT **UNDER 37 CFR 1.97**

MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As a continuing means of complying with the duty of disclosure under 37 CFR §1.56, and in accordance with 37 CFR §1.97 and 1.98, Applicant through his undersigned attorney, submits this Information Disclosure Statement for the Examiner's consideration. The patents, publications or other information submitted herewith are listed on the attached Form PTO-1449. In accordance with 37 CFR §1.98(a)(2) only a copy of each foreign patent document and nonpatent literature document listed on the attached Form PTO-1449 is submitted herewith.

In accordance with 37 CFR '1.97(b) this Information Disclosure Statement is being submitted before the mailing of the first Office Action on the merits and therefore, no fee is due.

Certification in accordance with 37 CFR §1.97(e) is included herein. Accordingly, it is respectfully submitted that no fee is required by the filing of this Information Disclosure Statement. Should any fee be required, please charge such fee to Deposit Account No. 06-1358.

#### **CERTIFICATION**

Serial No.: 10/593,090

Atty Dkt.: P71469US0

It is hereby certified that each item of information contained in this Information

Disclosure Statement was cited in a communication from a foreign patent office in a counterpart

foreign application not more than three months prior to the filing of this statement.

It is respectfully requested that the Examiner initial and return a copy of the enclosed

Form PTO-1449, and to similarly indicate in the official file wrapper of this patent application

that the attached documents have been considered. If the Examiner has any questions or wishes

to discuss this application, the Examiner is invited to telephone the undersigned representative at

the number set forth below.

Respectfully submitted,

JACOBSON HOLMAN PLLC

Date: May 2, 2007

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Registration No. 38,661

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# Form PTO-1449

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Application No.:	10/593,090	
Filing Date:	September 15, 2006	_
Inventor:	RONNETT et al	
Art Unit:	TBA	
Examiner:	TBA	

## INFORMATION DISCLOSURE STATEMENT

conformance and not considered. Include copy of this form with next communication to Applicant.

U.S. PATENT DOCUMENTS											
Examiner Initials*	Cite No.	Document Number	Publication Date					Relevant Pages, Cols, Lines,Figs.			
	AA	US-						(			
	AB	US-									
FOREIGN PATENT DOCUMENTS											
Examiner Initials*	Cite No.	Country Code + Number	Publication Date	Name of F	Patentee or Applicant	Relevant Pages, Cols, Lines, Figs. Translation		Translation			
	AC	WO 01/60174 A2	08/2001	Univ Jo	hns Hopkins Med						
	AD						·				
NON-PATENT LITERATURE DOCUMENTS											
Examiner Initials*	Cite No.										
	AE	XP002422148, KIM E et al., "Fatty acid synthase inhibition reduces food intake via hypothalamic AMP", Society for Neuroscience abastract viewer and itinerary planner, 2003, Vol. 2003, pg. 193.3									
	AF	XP002422149, LANDREE L E et al., "The role of fatty acid synthase inhibition by C75 in neuronal energy metabolism", Society for Neuroscience abastract viewer and itinerary planner, 2002, Vol. 2002, pg. 581.4									
	AG	XP001204615, LANDREE L E et al., "C75, A fatty acid snythase inhibitor, modulates amp-activated protein kinase to alter neuronal energy metabolism", Journal of Biological chemistry, American society of biolochemical biologists, Birmingham, January 30, 2004, Vol. 279, no. 5, pgs. 3817-3827									
	AH	XP002422150, CLEGG D J et al., "Comparison of central and peripheral administration of C75 on food intake, body weight, and controlled taste aversion", Diabetes, Vol. 51, November 2002 (2002-11), pgs. 3196-3201									
	AI	XP002422151, GAO S et al., "Effect of the anorectoic fatty acid synthase inhibitor C75 on neuronal activity in the hypothalamus and brainstem", Proceedings of the national academy of sciences of the usa, Vol. 100, no. 10, May 13, 2003, pgs. 5628-5633									
	AJ	XP002422152, WORTMAN M D et al., "C75 inhibits food intake by increasing CNS glucose metabolism", Nature medicine, Vol. 9, no. 5, May 2003, pgs. 483-485									
	XP002422153, HU Z et al., "Hypothalamic malonyl-cOa as a mediator of feeding behaviour", Proceedings of the national academy of sciences of the usa, Vol. 100, no. 22, October 28, 2003, pgs. 12624-12629										
Examiner Signature					Date Considered						
*EXAMINER	R: Initial if reference considered, whether or not citation is in conformance with MPEP ' 609. Draw line through citation if not in										